

Lead	Dept	Project Title	Contract Specialist	Description	Customer	Sources Sought Notice	Solicitation	Award Scheduled
Kim	0221 Dept							
		IT and Cyber Security	Chuck	The scope of this effort is to acquire IT and Cyber Security services for the IT Division within the NSWC Corona Division, Corporate Operations Department. Since Unclassified and Classified access may be required, background investigations for IT-Level I, II, and III position sensitivity may be required. Hereafter, the term "local", "Corona Division IT", "IT Division", and "Corona Division ISS" includes the scope of NSWC Corona Division, and all supported detachment locations and field sites. The contractor shall, in accordance with all DoD (Department of Defense), DON (Department of the Navy), NAVSEA (Naval Sea Systems Command), and NSWC Corona policies, instructions, and procedures provide support in the following areas of Command Information Office Information Technology Operations; Information Management (IM) Customer Services; Cyber Security		Closed	June FY17	Jan FY18
		Property Management Support	Kim C.	The scope of this effort entails providing support service to the Property Management Officer to include department support within NSWC Corona. This includes but is not limited to: research ERP data as requested, provide reports upon request work with other government employees by providing other documentation and desk guides, maintaining accurate inventory data, conducting inventories based on inventory schedule and communicate to other OOM departments as required (00M1, 00M2, 00M3). Provide validation of Corona's data from centralized Electronic Data Warehousing (EDW) reporting and Navy Enterprise Resource Planner (NERP).		Issuing in May	Aug FY17	Jan FY18
		Command Support				Closed	Sept FY17	TBD
		MS	Ben	NSWC Corona is the Navy's metrology and calibration technical agent. Measurement Science and Engineering Department sets the measurement science and calibration standards to support proper weapons operation, interoperability and peak readiness for the fleet. This contracting effort is focused on the technical capability area of Metrology, Test, and Monitoring Systems Assessment. Acquire technical support services for the NSWC Corona Division, Measurement Science and Engineering Department, focused on the areas of Metrology, Test and Monitoring Systems Assessment, and Information Technology and Information Assurance Support		Closed	May FY17	Nov FY18
		Calibration and Navy Gauge				Issuing in July	Dec FY18	Aug FY18

		Item Unique Identification	Ben	Item Unique Identification was mandated by the USD AT&L in 2003. Legacy equipment IUID marking began at Maintenance Centers, Albany and Barstow in 2008, and has matured to other activities such as seek-and-apply and seek-and-capture applications within Marine Corps Forces. A Temporary Data Storage (TDS) was developed and managed by the Marine Corps since 2008 as a transition capability to: (1) ensure uniqueness and proper construct of Unique Item Identifier (UII), (2) synchronize UIIs with legacy data, original equipment data, and (OSD/DLA) IUID Registry, and (3) provide data metrics for the Marine Corps. The current TDS environments consist of IUID data, application, and Oracle web server and database. The IUID Doctrine, Material, Training and Education, Personnel, Facilities and Policy (DOTmLPF-P) Change Recommendation (DCR) and the Capability Development Document (CDD) is the result of the Department of Defense Instructions (DoDIs) requiring the services to identify populations of designated items (parts, components, and principle end items).		Closed	Closes in May	Jul FY17
		Calibration Repair Services				Issuing in Sept	Jan FY18	Oct FY18
		Weapons Surveillance Testing Lab (WSTL)	Kim C.	NSWCCO Measurement Science and Engineering Department, Detachment Seal Beach has a requirement to obtain services focused in the areas of Laboratory Operations and Technical Support, Test and Evaluation Process Development, WSTL Logistics Support, Preparation of Specialized Shipping Containers, Configuration Management Control and Technical Editing, Training and Certification Program, Entry Control, Project Management and Financial Management Support.		Jul FY17	Dec FY17	Jun FY18

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John	022 Dept							
		Combined Tactical Training Range	Jung	The CTTR program integrates virtual training, simulation, tactical training ranges, various weapon systems development laboratories, facilities, and Command, Control, Communications, Computers, and Intelligence (C4I) system functions dispersed across the United States, to obtain economies of scale, improve coordination of existing training capabilities, and accelerate the ranges' ability to support the evolving training requirements of Navy forces. The CTTR and NCTE both support training during the OFRP Sustainment, allowing fleet forces to maintain proficiency in all Navy mission-essential tasks at a deployable readiness level. In response to CNO direction, reference (d), the Fleet Commanders have created the Fleet Training Live Virtual Constructive (LVC) Concept of Employment, reference (e), which resulted in the merger of Live (NCTE) and Virtual (CTTR) training communities to enable an advanced threat representative training, reference (f). The full achievement of seamless LVC and OFRP training will be enabled through coherent integration of the required services on this Task Order, to include CTTR and NCTE equipment Operations and Maintenance, In-service Engineering, and training mission support.		Issued in April	Dec FY17	JAN FY19

		Southern CA Offshore Range (SCORE)	Marlena	This mission of Southern California Offshore Range (SCORE) is to improve the combat readiness Pacific Fleet air, surface, and submarine unites in al warfare areas by providing instrumented operation areas and associated facilities to support training exercises including live and inert weapon deployment, and to schedule and coordinate all operations within the San Clemente Island Range Complex. SCORE is a multi-warfare training range, consisting of unit level through advanced integrated training support. SCORE operations are organized around scheduled range training exercised by warfare area Amphibious Warfare (AMW), Air Warfare (AW), Information Operations/Electronic Warfare/Command and Control Warfare (IO/EW/C2W), Mine Interdiction Warfare (MIW), Naval Special Warfare (NSW), Strike Warfare (STW), Surface Warfare (SUW) and Under Sea Warfare/Anti-Submarine Warfare (USW/ASW), as well as Ground Truth Data (GTD), and Research, Development, Test and Evaluation (RDT&E), listed in daily OM&L schedule generated by the Government.		TBD	TBD	TBD
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Desiree	0222 Dept						
		Data Management	Starr	The Contractor shall provide support to NSWC Corona in all areas of engineering, information technology, information assurance and data management capabilities executed by the branch. These tasks will include, but not be limited to, collection and distribution of data, operation and management of Wired and Wireless Telecommunication systems that provide transmission of voice, data, text, sound, and video using Wired/Wireless Telecommunication networks.	Closed	Headquarters	Jan FY18
		RS-31 Engineering Support	Kim C.	The scope of this effort is to acquire Range Technical and Engineering services for air, surface, and scoring systems for the RS30 Instrumentation Engineering Division at NSWC Corona. This Task Order shall provide services in support of the mission and functions of RS30. The contractor shall provide support in all areas of engineering, technical, sustainment, and information assurance executed by RS30 including but not limited to collection and analysis of planning data, preparation of reports and planning documentation, preparation of shipping documents, as well as technical and engineering support.	Closed	May FY17	Dec FY18
		RS-31 Vertical Launch System	Chris	The Naval Surface Warfare Center, Corona Division (NSWCCO), Range Systems (RS) Department, Code RS-33 requires an AMOD (Aegis Modernization) Mechanical Ablative Components Kit.Integrated Weapons System (IWS) Code 3L has a requirement to procure an AMOD Mechanical Ablative components Kit to replace end-of-life and/or obsolete hardware for the MK41 Vertical Launch System (VLS) plenum structure that facilitates rocket exhaust flame venting. The plenum floor of the MK 41 VLS is coated for thermal protection from rocket plume with ablative epoxy filled phenolic resins and corrosion free alloy steel.	Capabilities Presentation		Aug FY18

		Fallbrook Eng. and Tech Support	Ryan	The support of the Expeditionary Systems Evaluation Division (ESED) , Range Systems Engineering Department (RS40), Naval Surface Warfare Center (NSWC), Corona Division-Detachment Fallbrook.requirements for non-personal engineering, technical services in the following areas: test and evaluation; in-service engineering, scientific/engineering analysis and studies; technical data; field engineering; data and knowledge management, and associated project management of the tasks. These services are in support of a wide variety of systems, which include ESED's main focus areas such as Munitions, Weapons, Sensors and Communications, Mobility Platforms, and Systems Integration utilized by the Expeditionary and Special Warfare community. Contractor efforts are expected to include continuous evaluation and integration of evolving technologies, including open-source standards such as Hadoop, Map/Reduce, Accumulo, Cassandra, Spark, HTML5/CSS/Javascript, RESTful web services and scalable reactive event-driven applications, Ozone Widget Framework and other similar server-side and client-side technologies into various Navy systems or prototypes. Development is expected to occur in a variety of programming languages, including Java, C/C++, Javascript and Scala among others. Successful utilization of these technologies to process large amounts of data in a relevant fashion requires Data Science expertise, including data modeling, XML, JSON and BigTable/NOSQL schema development, and use of various Intelligence Community and DoD standards for data, metadata, and data exchange and normalization.		Closed	Headquarters	TBD
		Advanced Signature Software Dev.	Chris	The contractor shall provide software development, testing, documentation and integration support for data processing and visualization software. These efforts require significant knowledge of new and emerging technologies related to “Big Data” processing and “Cloud Computing”, Data Science, signal processing, Navy systems, and Intelligence Community (IC) data standards, products and processes.		Closed	May FY17	10/30/2017
		Fallbrook Operations Support	Ryan	The primary place of performance is located at the engineering complex aboard the Naval Weapons Station Seal Beach Detachment Fallbrook, Fallbrook, California.This Statement of Work (SOW) sets forth the requirements for non-personal operations support services in the following areas: program management; functional and administrative; and information system support. These services are performed in support of tasks managed by NSWC Corona, Range Systems Engineering Department, ESED.		Closed	Closed	Jul FY18
		Fallbrook Test and Evaluation	Ryan	This SOW sets forth the requirements for technical services related to logistics, test support, and test operations. These services are in support of a wide variety of systems, which include ESED's main focus areas such as Munitions, Weapons, Sensors and Communications, Mobility Platforms, and Systems Integration utilized by the Expeditionary and Special Warfare community.		Closed	May FY17	Aug FY17

SB Set-Aside	Unrestricted
8(a) Competitive	
SB Set-Aside	

SDVOSB Set-Aside	
SB Set-Aside	

<u>SB Set-Aside</u>	<u>Unrestricted</u>
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No	Yes
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No	Yes
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<u>SB Set-Aside</u>	<u>Unrestricted</u>
Competitive 8(a)	
8(a) Competitive	
Direct 8(a)	

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